Application No.: 10/517,114 Docket No.: 09669/041001

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) A communication device being arranged to communicate with a server via a first communication network and to communicate with the server via a second communication network wherein the communication device comprises functionality to:

receive a management-request instruction from the server via the first communication network; and

execute the management-request instruction which causes the communication device to <u>automatically</u> request the server to effect a[[n]] <u>content downloading</u> operation into the communication device via the second communication network.

- 2. (Previously presented) The communication device according to claim 1, characterised in that the first communication network is a GSM network and the second communication network is a GPRS based network.
- 3. (Previously presented) The communication device according to claim 2, characterised in that the management request instruction is sent using Short Message Services.
- 4. (Previously presented) The communication device according to claim 3, characterised in that the Short Messages Services are encrypted using a security protocol.
- 5. (Currently Amended) A server configured to communicate with a communication device via a first communication network and a second communication network, the server comprising functionality to send a management-request instruction to the communication device via the first communication network wherein the management request instruction comprises information to cause the communication device to <u>automatically</u> request the server to effect a[[n]] <u>content downloading</u> operation into the communication device via the second communication network.

Application No.: 10/517,114 Docket No.: 09669/041001

6. (Previously presented) The server according to claim 5, characterised in that the first communication network is a GSM network and the second communication network is a GPRS based network.

- 7. (Currently Amended) A computer program product for a communication device being arranged to communicate with a server via a first communication network and with the server via a second communication network, the computer program product including an instruction set which when the instruction set is loaded in the communication device, makes the communication device perform the following steps:
 - an instruction receiving step in which the communication device receives from the server a management-request instruction via the first communication network and;
 - an executing step in which the communication device <u>automatically</u> executes the management-request instruction which causes the communication device to request the server to effect a[[n]] <u>content downloading</u> operation into the communication device via the second communication network.
- 8. (Currently Amended) An integrated circuit card to be inserted in a communication device, the communication device being arranged to communicate with a server via a first communication network and being fully arranged to communicate with the server via a second communication network, the integrated circuit card being arranged to perform the following steps:
 - an instruction receiving step in which the integrated circuit card receives from the server a management-request instruction via the first communication network and;
 - an executing step in which the integrated circuit card <u>automatically</u> executes the management-request instruction which causes the communication device to request the server to effect a[[n]] <u>content downloading</u> operation into the communication device via the second communication network.

219283-1